Vo Declaration Exhibit C

Exhibit 7 Filed Under Seal

LibGen dataset: 650B* clean & deduped tokens

POC: Nikolay Bashlykov

TL;DR: We have collected a new 650B* dataset of high-quality tokens on almost every possible subject from STEM and fiction books to cooking, gardening and historic books.

*using GPT-4 tokenizer

Note: https://fb.workplace.com/

Slides: Fair-Use Lib 230713

Description:

- Library Genesis, or LibGen, is a search engine and digital library that provides free access to a vast collection of books, articles, and other scholarly materials. It was established as a response to the limited access and high costs of academic publications, aiming to make knowledge more widely available.
- LibGen's database includes content from a wide range of disciplines, including science, technology, engineering,
 mathematics (STEM), humanities, and social sciences. The platform offers PDF and EPUB (ZIP archive containing a
 collection of HTML, CSS, ...) versions of books and articles, often sourced from copyrighted materials without the
 permission of the copyright holders.
- There are three main collections in LibGen:
 - fiction spans 2.7 million fiction books, 5.6TB
 - sci-tech spans 3.7 million scientific books, 59.4TB
 - sci-mag spans 81 million scientific articles, 80.6TB
 - [TBD] there is also comics, 94.5TB

- Analogues:

- Sci-Hub: similar to the sci-mag part of LibGen.
- Z-lib: initially a mirror of LibGen, but then evolved to a separate project. Now claims to have 23M books and 285B articles. Banned multiple times, but seems to be working currently. Worth investigating.

The PDFs are parsed with the NOUGAT library

LibGen (full DB)	fiction	sci-tech	sci-mag	Total
Total documents (#)	2,693,056	3,706,772	81,903,411	
Unique documents (author&title)	1,607,593	3,274,071	72,624,976	
Language (%)	English: 65% German: 11% French: 6%	English: 51% Russian 29% German: 5%	N/A	
Format (%)	Epub: 59% PDF: 11% mobi: 10%	Epub: 16% PDF: 65% djvu: 11%	PDF: ~100%	
Median number of pages per doc (#)	170	258	6	
Extracted EN clean tokens (#)	110B	220B	325B	
Deduped EN tokens (gpt-4 tokenizer)	70B	190B	320B	
Extracted non-EN clean tokens (#)	55B	15B	-	
Extracted ALL clean&deduped tokens (#)	125B	205B	320B	650B

SUMMARY TABLE

Libgen Part (pdf/ep ub/mob i)	Total (doc num)	Down loade d (doc num / %)	Pars ed (doc num / %)	Location Raw	Location Processed	Location minhash deduped	Cle ane d tok ens (#)
Sci- tech EN	1,72 6,71 9 (454, 064 epub s+ 1,272 ,655 pdfs)	1,695 .684 / 98%	1,49 6,47 3 / 88%	fair- use/scitech/	fair- use/scitech/processed/en/20230526/ fair_llm/ libgen/scitech/scitech_en	hinhashdeduped/lib/scitec h/20231120/ fair_llm/ libgen/scitech/scitech_en_20231 120 fair_llm_v3 m inhashdeduped/lib/scitech- 20231120	220 B-> 190 B ded upe d
Fiction EN	1,15 9,72 0 (1,04 1,74 0 epub s+ 117,9 80 pdfs)	1,138 ,296/ 98%	1,04 2,12 5/ 92%	fair- use/fiction/	/fair- use/fiction/processed/en/20230526/ fair_llm shuffled/ libgen/fiction/fiction_en	Fiction safe (w/o adult content) minhashdeduped/lib/fictio n/20231210/safe Fiction rest (w adult content) minhashdeduped/lib/fictio n/20231210/rest fair_llm_v3m mnashdeduped/lib/fiction-20231210	110 B-> 70B ded upe d

Libgen Part (pdf/ep ub/mob i)	Total (doc num)	Down loade d (doc num / %)	Pars ed (doc num /%)	Location Raw	Location Processed	Location minhash deduped	Cle ane d tok ens (#)
Sci-mag EN	81,9 03,4 11 (876 chun ks both EN and non- EN, but we can pars e only EN)	847 / 96%	54.7 M / 67%	fair- use/scimag/	fair-use/scimag/processed/en/20230726 fair_Ilm/ libgen/scimag/	minhashdeduped/lib/scima g/20231120/ fair_llm/data gen/scimag/scimag_20231120 fair_llm_v3 inhashdeduped/lib/scimag- 20231120	325 B-> 320 B ded upe d
Sci- tech non-EN	130, 593 (123, 281 epub +	128,7 22 / 99%	118, 589 / 92%	fair- use/scitech/ epub_non_e n/	/fair- use/scitech/processed/rion_en/202311 26/ air_llm/ /libgen/scitech/scitech_non_en_20231		15B

Libgen Part (pdf/ep ub/mob i)	Total (doc num)	Down loade d (doc num / %)	Pars ed (doc num /%)	Location Raw	Location Processed	Location minhash deduped	Cle ane d tok ens (#)
	7,312 mobi)				fair_llm_v3/ _v3/fair- use/scitech/processed/non_en/scitech- 20231126		
Fiction non-EN	594, 348 (545, 578 epub + 48.7 70 mobi)	586,2 40 / 99%	461, 246 / 79%	fair- use/fiction/e pub_non_en	fair-use/fiction/processed/non_en/2023112 6/ /fair_llm/ /libgen/fiction/fiction_non_en_2023112 6 fair_llm_v3/data/data _v3/fair- use/fiction/processed/non_en/fiction- 20231126		55B
Total (gpt-4 tokenize r)							725 B -> 650 B ded

Libgen Part (pdf/ep ub/mob i)	Total (doc num)	Down loade d (doc num / %)	Pars ed (doc num /%)	Location Raw	Location Processed	Location minhash deduped	Cle ane d tok ens (#)
							upe d

Updates:

26.11.2023

Multilingual LibGen v2

Similar cleaning steps were applied to multilingual libgen (fiction and scitech) as well, except for token distribution KL divergence heuristics.

- We did not apply the token distribution outliers heuristics because the top documents returned by high KL divergence do not show clear patterns of repetition or ungrammatical text in multilingual libgen. Part of the reason is that we concatenated all non-English documents together, so the corpus is not homogenous for the tool to be useful. We decided to skip this step for multilingual in the short term, and we can revisit it later when we split the data by language.
- Overall, we removed 1% and 0.67% of total characters from fiction and scitech respectively. Impact from specific filters are included below.

	Fiction	Scitech	
REPETITION	520	242	
PII	31770	21233	4

Copyright	52264	30304
Excessive new line characters removed	1097379580	202740904

Location (RSC):

CALLELI	on have			
0	fiction: /	fair_Ilm/	libgen	
0	scitech	fair_Ilm	ibgen.	

- · Examples of filtered data
 - Repetition

REPETITION : Fanculo! Grazie! Fanculo! G

o PII

: mdireto@record.com.br ou (21) 2585-2002. : Als Paula erschöpft und müde nach der immerhin effektiven Zeit mit Annemarie noch ihre E-Mails abrief, um zu so hauen, ob weitere Infos vom Prüfungsamt gekommen waren, stolperte sie über eine Mail von Sven349@gmx.de. Ohne Betreff. Aufgeregt klick .: Ihnen, liebe Leserinnen und Leser, danke ich, dass Sie dieses Selfpublishing-Projekt durch den Kauf und das Les en unterstützt haben und würde mich sehr über Ihre Rückmeldung auf Amazon oder unter kontakt@cappuccino-romane.de freuen. Wenn Sie übe Neuerscheinungen unterrichtet werden möchten, schicke Copyright

Copyright : ISBN 978 90 414 1567 Copyright____: ISBN 978 90 414 1789 3 Copyright : ISBN 978 90 414 1534 9 Copyright : ISBN 978 90 414 1684 1

For intermediate output (e.g. what's being filtered), check out the following directories:

· Scitech: fair Ilm ibgen Fiction: fair Ilm. ibgen

17.11.2023

LibGen v2

There are a few improvements we can make to LibGen after the manual inspection of the datasets:

- Remove documents, highlighted by the Token Distribution tool: Token Distribution of Training Datasets
- Remove excessive new line character "\n\n\n\n";
 - Limit all the new line characters to 1 "\n"
- Remove repetition:
 - Remove lines that contain <8% unique words, but with at least 100 words
- Remove emails (PII data):

- Remove rows containing copyright in the first and last 25% of the book:
 - Rows containing any of these words: ["ISBN", "Copyright", "©", "All rights reserved", "DOI"]
- [not used] Remove tables of Contents / References / Acknowledgements in the end of the book*

Commented [1]: any rationale of why we're doing this? just better knowledge density? I wonder if it could be useful for long-context?

- Remove all rows after these words if happen in the last 25% of the document: ["Content", "References", "About the author", "Acknowledgements"]
- Remove rows with "Content" if happen in the first 10% of the document until the first row that has length more than 30 characters
- [TBD] Split content to Adult/General for LibGen Fiction

Implementation: https://github.com/fairinternal

More details:

- Observations on LibGen-SciMag
- Data Review: libgen-fiction-books

What was filtered?

We filtered data inside of the documents as well as full documents (based on the Token Distribution outliers):

- Scitech: 0.85%
- Scimag: 0.28%
- Fiction: 1.17%
- scitech: total number of docs: 1255945 | {'lines_copyright_removed': 2334655, 'newlines_removed': 2957148318, 'lines_pii_removed': 1808248, 'lines_repetition_removed': 190613}
- scimag: total number of docs: 41767181 | ("lines_copyright_removed": 16394972, 'newlines_removed": 4191208457, 'lines_pii_removed": 15212651, 'lines_repetition_removed': 410558)
- fiction: total number of docs; 760097 | {'lines_copyright_removed': 125855, 'newlines_removed': 1695675744, 'lines_pii_removed': 101729, 'lines_repetition_removed': 2448}

Copyright&PII (rows removed inside the documents)

PII : Ha harperbliss@gmail.com PII : Em PII : Di ack@titanemail.com or wri PII : * PII : Th	right © Adeline Catherine Anderson, 2009 rper loves hearing from readers and if you'd like to drop her a note you can do so via ail me at cassandradee.author@gmail.com with questions and comments. d you enjoy this book? We love to hear from our readers. Please email us at readerfeedb te to us at Reader Feedback at the above address. *readerfeedback@titanemail.com** ank you for reading. If you enjoyed this book, please leave a review . If you'd like to ack or join my ARC team to get free Advanced Review Copies of my books, please email me il.com
PII : e-mCopyright: Mobi 978-0-7695-4077-1/10 \$26PII: Thi ersity, Jeddah, Saudi Arab ectricity Innovation, IlliCopyright: * [8]	ail: happywuyuandi@163.com ail: wnh@mail.nefu.edu.cn le GIS; Mobile Agent; Forest intelligent administration system; wireless communication 00 \(\copyright\) 2010 IEEE s work was supported by the Deanship of Scientific Research (DSR), King Abdulaziz Univ bia under Grant 5-135-36-RG.Z. Li and M. Shahidehpour are with the Giavin Center for El nois Institute of Technology, Chicago, IL 60616 USA (e-mail: zhiyi.li@haw Z. Li and M. Shahidehpour, "Bilevel model for analyzing coordinated cyber-physical at IEEE Trans. Smart Grid_, available online. DOI: 10.1109/TSG.2015.2456107.
PII : Her muse t has them coming back time and online and drop her an email : Copyright : eBooks are this work. PII : You were PII : Reading,	or be sold, shared or given away as it is an infringement on the copyright of this work. e, a cross between Jimmy Stewart and Hugh Jackman, brings her stories to life for her readers in a way that dagain for more. Her favorite genre is paranormal romance with a great deal of spice. You can visit Kathi if you'd like. She lo e not transferable. They cannot be sold, shared or given away as it is an infringement on the copyright of en't happy with the read? Drop me an email to connect@ajsteffort.com. e, writing, and white-water rafting are the three things she enjoys the most. You can visit her at www.Anitalm@AnitraMcLeod.com, or fan her at www.facebook.com/pages/Anitra-Lynn-McLeod

Repetition (Caused by PDF parsing OCR model hallucination. Also removed inside the documents)

REPETITION : CZ GORTON,1 M PAJO,1 KA RONLUND,2 DB RUSSELL,1 CS SENDALL2\({}^{\it{1}}\)Sexual Health Se rvice, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{2}}\)Department of Gastroenterology, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{3}}\)Exval Health Service, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{4}}\)Department of Gastroenterology, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{5}}\)Exval Health Service, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{6}}\)Exval Health Service, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{7}}\)Exval Health Service, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{9}}\)Exval Health Service, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{11}}\)Exval Health Service, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{11}}\)Exval Health Service, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{11}}\)Exval Health Service, Cairns Base Hospital, Cairns, Queensland, Australia \({}^{\it{11}}\)

REPETITION: The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE. The Bitcoin PRACTICE is a very important part of the Bitcoin PRACTICE.

```
Removed documents (0.25% outliers based on Token Distribution. Removed full documents):
       Removed
                 Sonata No. 1 in C Major Op. 1.
Sonata No. 1 in C Major Op. 1.
Sonata No. 1 in C Major Op. 1.
## References
* [1]
Figure 1: _A simple example of a \(p\)-component model._Sonata No. 1 in C Major Op. 1
The small notes may be omitted if necessary.
Sonata No. 1 in C Major Op. 1Sonata No. 1 in C Major Op. 1Sonata No. 1 in C Major Op. 1Sonata No. 1 in C Major O
p. 1.
Sonata No. 1 in C Major Op. 1Sonata No. 2 in F# Minor Op. 2Sonata No. 2 in F# Minor Op. 2Sonata No. 2 in F# Mino
r Op. 2Sonata No. 2 in F# Minor Op. 2Sonata No. 2 in F# Minor Op. 2Sonata No. 2 in F# Minor Op. 2Sonata No. 2 in
 F# Minor Op. 2Sonata No. 2 in F# Minor Op. 2Sonata No. 2 in F# Minor Op. 2Sonata No. 2 in F# Minor Op. 2Sonata
No. 2 in F# Minor Op. 2.
Sonata No. 2 in F# Minor Op. 2Sonata No. 2 in F# Minor Op. 2.
Sonata No. 2 in F# Minor Op. 2.
```

Variety, Analogy, and Periodicity in Inductive Logic Rudolf Carnap _Philosophy of Science_, Vol. 30, No. 3. (Jul., 1963), pp. 222-227. Stable URL: http://links.istor.org/sci?sici=0031-8248%28196307%2930%3A3%3C222%3AVAAPII%3E2.0.C0%382-6 Philosophy of Science_ is currently published by The University of Chicago Press. Your use of the JSTOR archive indicates your acceptance of JSTOR's Terms and Conditions of Use, available at http://www.jstor.org/about/terms.html. JSTOR's Terms and Conditions of Use provides, in part, that unless you have obtained prior permis sion, you may not download an entire issue of a journal or multiple copies of articles, and you may use content in the JSTOR archive onl y for your personal, non-commercial use. Please contact the publisher regarding any further use of this work. Publisher contact information may be obtained at http://www.jstor.org/journals/ucpress.html. More details Scitech: fair_Ilm libger /libgen Scimag fair Ilm Fiction fair III ibger Location fiction air Ilm ibgen scitech air_Ilr libgen scimag fair_lln ibgen/ Ablation experiment: fair_llm/ Goonda activate

```
o "%.7i %.6P %.30j %.8u %.2t %.6M %.5D %.12g %R"
squeue
# monitor job
python -m scripts.monitor
                                          llama2_libgen_v2_256g_run000 --hanging_timeout_min 15
Run command
_python stool.py run
                            lama2_libgen_v2_256g train.py --sweep
                fair_use_l<u>ib/231121_7B_llama2_libgen_v2_256g</u>.yaml --mem 480 --ncpu 10 --ngpu 8 --ntasks 256 --nodes 32
partition learn -- anaconda
                                                                       -qos fair_llm_pretrain --exclude rsclearn[2662] --
launch_restart_dependencies 1
Restart command
_python stool.py relaunch
                                      lama2_libgen_v2_256g/
                                                                   lama2_libgen_v2_256g_run000/2054563 --exclude
rsclearn[2662] --launch_restart_dependencies 4
Rerun evals
_DISABLE_EVALS=False_EVALS_PREDICTOR="x1formers" python -<u>m_scri</u>pts.thib.relaunch_evals --run_dir
                                      llama2_libgen_v2_256g
                                                                  llama2_libgen_v2_256g_run000" --ngpus 8 --batch_size 20
--valid_args default --rebuild
Sweeps:
                                                                 air use lib/231121 7B llama2 libgen vs 256g

    Run: https://github.com/fairinternal/

   · Baseline: https://github.com/fairinterna
                                                                     air use lib/231121 7B llama2 libgen v1 256
Results:
```

The new mix shows improvement on most of the benchmarks. Low result on mmlu could be explained by high volatility of this benchmark (for example, on step 40k the result is 26.62, which is 1.6 points higher then on step 50k)

Caveat: we compare the results for step 42.5k, since at the moment we didn't have more GPUs to complete the training. The "7B Llama2 + LibGen-v1" is the most relevant baseline, as the difference is the version of LibGen + Open Web Math.

Step 42.5k	7B Llama2 + LibGen v2 + OWM (step 42.5k)	7B Llama2 Dill (step 42.5k)	7B Llama2 + Libgen-v1 (step 42k)	Delta vs Llama2 Dill	Delta vs Llama2 Cin + LibGen-v1
hellaswag.0_shot.acc_char	69.85	68.79	67.65	1.06	2.20
math.4_shot.1_gen.em	1.30	1.68		-0.38	n/a
nq.5_shot.em	17.65	17.40	13.38	0.25	4.27
tqa.5_shot.em	43.78	43.58	40.24	0.20	3.54
piqa.0_shot.acc_char	76.66	76.55	75.41	0.11	1.25
siqa.0_shot.acc_char	47.03	46.21	45.80	0.82	1.23
mmlu.5_shot.macro_avg.acc_char	24.05	24.14	25.96	-0.09	-1.91
human_eval.0_shot.1_gen.em	2.44	1.83	1.83	0.61	0.61
arc_challenge.0_shot.acc_char	40.34	40.26	38.28	0.09	2.06
ppl.code_py	4.06		4,44	n/a	0.39

Step 50k	7B Llama2 +	7B Llama2 +	7B Llama2 +	Delta vs Llama2 Cin	Delta vs Llama2 Cin
	LibGen v2 +	Libgen-v1 (step	Libgen-v1 (step	+ LibGen-v1 (step	+ LibGen-v1 (step
	OWM (step 50k)	48k)	51k)	48k)	51k)
hellaswag.0_shot.acc_char	70.35	67.64	67.95	2.72	2.40

math.4_shot.1_gen.em	1.76				
nq.5_shot.em	18.25	15.32	15.26	2.94	2.99
tqa.5_shot.em	45.50	42.35	40.61	3.15	4,89
piqa.0_shot.acc_char	76.82	74.92	76.50	1.90	0.33
siqa,0_shot.acc_char	47.34	47.19	46.93	0.15	0.41
mmlu.5_shot.macro_avg.acc_char	25.07	25.94	27.36	-0.87	-2.29
human_eval.0_shot.1_gen.em	2.44	2.44	2.44	0.00	0.00
arc_challenge.0_shot.acc_char	40.52	37.68	38.71	2.83	1.80
ppl.code_py	4.02	4.42	4.40	0.40	0.38

Locations:

7B Llama2 + LibGen v2 + OWM:

fair_llm/

- 7B Llama2 Dill: air_llm/xldumps/az-230913_211008-gpt4tok/az-230913_211008-gpt4tok_run000/eval/0042500

7B Llama2 Cin + Libgen-v1: hikbash/eval_results/torchx-pci_7b_tok_cl100k_512_4m_with_libgen_v1-

14.09.2023

Jacob Xu run minhash deduplication of scitech, fiction and scimag:

LibGen Part	Clean tokens	Minhash deduped	% duplicates removed	Location deduped
Sci-tech EN	220B	190B	15%	

				minhashdeduped/lib/sci
Fiction EN	110B	70B	35%	inhashdeduped/lib/fic
Sci-mag EN	325B	320B	5%	ninhashdeduped/lib/sci mag/
Overall	655	560B	15%	

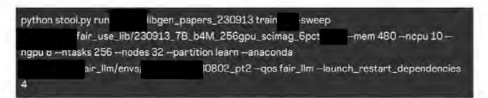
13.09.2023

Run ablation experiments for Sci-mag.

Wandb: https://fairwandb.org/fairlim/

Targeting 10T datamix with 325B tokens from Sci-mag will make the 1x share of Sci-mag (LibGen papers) to be ~3.3%. To get more signal, we'll assume 2x epochs share in the final datamix, i.e. ~6.5% share.

So the ablation experiment would be to have the Dill datamix + LibGen papers 6.5% (with reducing proportionally CC share): config.





26.07.2023

Moved processed sci-mag to S3:

/fair-use/scimag/

20.07.2023

```
Re-run LibGen against a new 2k context length Dill baseline datamix:
python stool.py run
                           libgen_230720 train.py --sweep
                                                                             data_ablations/230616-fair-use-
                                                --mem 480 --ncpu 10 --ngpu 8 --ntasks 256 --nodes 32 --
lib/230720 fair use lib en 7B b4M 256gpu
                                                                          -gos fair 11m --
partition learn --anaconda
                                         fair_llm
launch restart dependencies 2
python stool.py run
                           libgen 230720 train.py --sweep
                   lata ablations/230616-fair-use-
 lib/230720 tair use lib en 78 b4M 256gpu.
                                                --mem 480 --ncpu 10 --ngpu 8
 --ntasks 256 --nodes 32 --partition learn --anaconda
                      envs/xlformers_230705 -- gos fair_llm --
 launch_restart_dependencies 2
```

10.07.2023

Re-running evals for mmlu

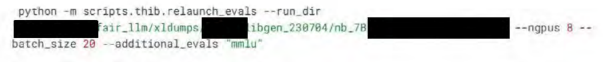
Commented [2]: Where are we logging results for this? any more details on the experiment?

Commented [3]: the main results are below (04.07.2023), this was for the new baseline, but we recently changed it to 4k context length, so this run is not relevant (and was stopped).

I will schedule a new run on the new 4k Dill baseline. But we can also use the previous runs (04.07.2023) they showed positive signals.

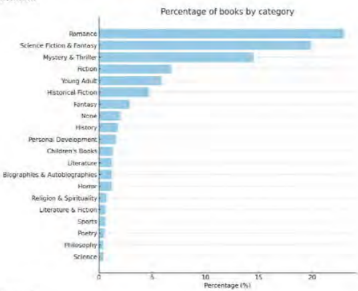
Commented [4]:

Commented [5]:

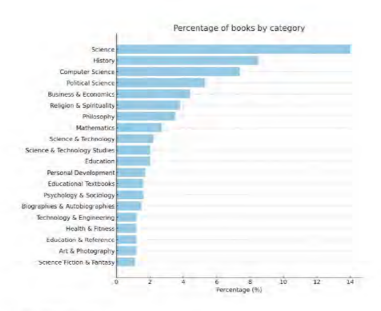


Categorisation of the data (performed by chatLLaMA):

Fiction:



Scitech:



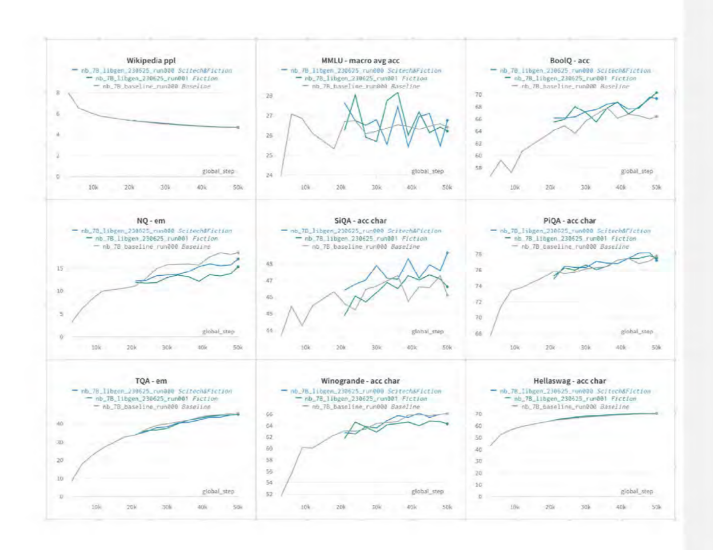
04.07.2023

Ablation experiments results:

For experiments Exp 1 (Scitech+Fiction) and Exp 2 (Fiction only) we've substituted part of CCNET with LibGen to see the relative impact of the library to the baseline datamix. We observe improvements in the number of metrics:

- +4.5% BoolQ (+6% for Exp Fiction only)
- +5.5% SiQA (+1.1% for Exp Fiction only)
- +1.2% MMLU

Next steps: Running Exp4: substituting both C4&CCNET with 2 epochs of LibGen. Hypothesis is that we can increase the number of epochs for LibGen Running Exp5: substituting both C4&CCNET with LibGen in similar proportions. This would be a baseline for Exp4





01.07.2023

Ablation Experiments for LibGen:

Exp1: Libgen Scitech + Fiction

Sweep: https://github.com/fairinternal
lib/230616_fair_use_lib_en_7B_b4M_256

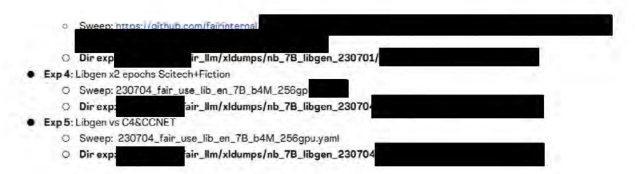
Dir exp: fair_llm/xldumps/

Exp 2: Libgen Fiction only

Sweep: https://github.com/fairinternal
lib/230616_fair_use_lib_en_7B_b4M_256gp

Dir exp: fair_llm/xldumps.

Exp 3: Libgen vs B3G&Arxiv



Exp 3&5: run command

```
python stool.py run nb_7B_libgen_230704 train.py --sweep
:30616-fair-use-
:iiD/23U1U4_fair_use_iiD_en_1b_04M_256gpu --mem 480 --ncpu 10 --ngpu 8 --ntasks 256 --
nodes 32 --partition learn --anaconda
fair_llm_pretrain --launch_restart_dependencies 2
```

30.06.2023

Statistics on OCR parsing failures:

AVG/doc	fiction_pdf	scitech_pdf	scimag_pdf
num_pages_per_book	170	258	6
num_chars_per_book	344,488	697,960	27,793
num_missing_page_fail_per_book	1.67 page / doc	11.2 page / doc	0.68 page / doc

num_missing_page_post_per_book	0.42 page / doc	14 page / doc	0.05 page / doc
errors_per_char	1.63E-05	7.23E-05	4.21E-05

- Added parsed scitech pdf and fiction_pdf with markers to determine the page break:
 - O Fiction oir_llm/data/shuffled/libgen/fiction
 - O Scitech ir_llm/data/shuffled/libgen/scitech
 - O Marker: "[MISSING_PAGE_*]":
 - MISSING_PAGE_EMPTY
 - MISSING_PAGE_FAIL
 - MISSING_PAGE_POST

ublication includes guidance on how to use and adapt the CSD indicators to national conditions. Detailed methodolo gy sheets are published electronically and will be regularly updated online.\n\n[MISSING_PAGE_FAIL:486]\n\n[MISSING_PAGE_EMPTY:481]\n\n[MISSING_PAGE_POST]\n\n[MISSING_PAGE_EMPTY:483]\n\n[MISSING_PAGE_POST]\", "source": "24c5db2e3 e08e7d9a2a9e81feebde759.mmd", "lang": "__label__en", "lang_score": 0.9252101182937622}

MISSING_PAGE_EMPTY: (or almost empty) pages. In that case the model tends to collapse into a repetition very quickly. We are catching them at runtime but not always because communication is difficult there. The ones that get through will be caught by the POST processing in the very most cases

MISSING_PAGE_FAIL: the model will fail unexplainably somewhere in the page and diverge into a loop. It's determined by a heuristic with a constant threshold so there will be some that will be missed by that. These ones are then caught in the POST processing again.

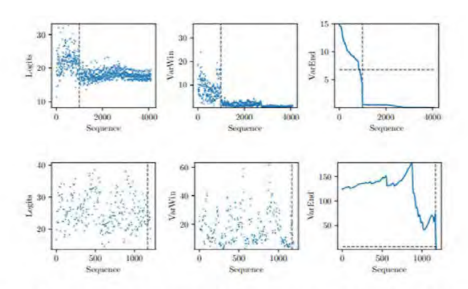


Figure 6: Examples for repetition detection on logits. Top: Sample with repetition, Bottom: Sample without repetition. Left: Highest logit score for each token in the sequence $\ell(x)$, Center: Sliding window variance of the logits $\operatorname{VarWin}_B[\ell](x)$, Right: Variance of variance from the position to the end $\operatorname{VarEnd}_B[\ell](x)$

28.06.2023

[Nikolay]

- Relaunching failed ablation jobs (failed b/c of a bug in the xlformers):
 - o air_llm/xldumps/nb_7B_libgen_230625/nb_7B_
 - o air_llm/xldumps/nb_7B_libgen_230625/nb_7B
- W&B dashboard: https://fairwandb.org/fairllm,

eports/LibGer



19.06.2023

Starting an ablation experiment for 100% of EN scitech/fiction (330B tokens). We substitute 10% from CCNet with Libgen scitech dataset (matching it to the target datasets proportion: 2.3T Total vs 330B fiction/scitech -> scitech/fiction is 15%).

Experiments:

- Exp 1: EN: scitech+fiction
 - total dataset: 2.3T tokens
 - scitech&fiction is 330B tokens -> 15%
- Exp 2: EN: fiction
 - total dataset: 2.1T tokens
 - fiction is 110B tokens -> 5%



Data:

Data Total dataset size (billion tokens)		- 1	- P			Exp 5 (weights / %)		Epochs (# / 200B)
--	--	-----	-----	--	--	---------------------------	--	----------------------

Stack Exchange	25	1.2 (1.8%)						2.2	0.14
B3G (books3 + gutenberg)	28	3 (4.5%)			0			3.6	0.3
Arxiv	33	1.6 (2.4%)			0			2.8	0.15
Github OSS	271	3 (4.5%)						11.6	0.03
C4 en	198	10 (15%)				6 (9%)	7 (10%)	7.7	0.15
CCNet	1,416	45 (67%)	35 (52%)	41.6 (62%)	39.6	29 (43%)	38 (57%)	27.4 + 32.8	E1: 0.07 E2: 0.09
Wikipedia	33	3 (4.5%)						4.3	0.27
Exp 1: Libgen Scitech + Fiction (nb_7B_libgen_2 30625_run000)	330B	-	10 (15%) sci: 6.6 fic: 3.4	-					0.09
Exp 2: Libgen Fiction only (nb_7B_libgen_2	110B			3.4 (5%)					0.09

30625_run001)							
Exp 3: Libgen vs B3G&Arxiv	330B		10 (15%) sci: 6.6 fic: 3.4				0.09
Exp 4: Libgen x2 Scitech+Fiction (nb_7B_libgen_2 30704_run000)	30B			20 (30%) sci: 13.2 fic:6.8			2
Exp 5: Libgen vs C4&CCNET (nb_7B_libgen_2 30704_run001)	30B				10(15%) sci: 6.6 fic: 3.4		1
Exp 6: Libgen - scimag (nb_7B_libgen_p apers_230913_r un000)						scimag: 6.5	
Total	Exp 1,3,5: 2.3T Exp 2: 2.1T Exp 4: 2.7T	67					

12-16.06.2023

[Nikolay]

- Total conversion (download -> cleaned):
 - Scitech: 82% (b/c most of scitech are PDFs)
 - Fiction: 86%Scimag: TBD
- non-EN languages:

Language (Sci- tech)	Share, % (Sci-tech)	Language (Fiction)	Share, % (Fiction)
Spanish	23.4%	French	23.1%
Italian	16.0%	German	22.7%
Chinese	13.3%	Spanish	15.0%
Portuguese	11.9%	Dutch	10.5%

German	10.5%	Italian	8.2%
French	7.4%	Hungarian	5.0%
Russian	3.7%	Portuguese	3.5%
Hungarian	2.2%	Chinese	2.8%
Dutch	1.7%	Japanese	2.2%
Turkish	1.1%	Czech	1.5%
Other	8.8%	Other	5.4%

07.06.2023

[Nikolay]

- Added script to convert .mobi to .epub to further parse with epub2markdown script (~60k additional documents, ~10B tokens).
- Converted 7k scitech .mobi to .epub (5% of scitech non-en)

06.06.2023

[Nikolay]

Done with the EN Scitech/Fiction part. Now finishing the non-EN Scitech/Fiction and ALL Scimag.

- Sci-tech (non-en):
 - Downloaded 130k (99%) of non-English epub/mobi Sci-tech books and 586k non-English epub/mobi Fiction books

We decided to skip the PDFs for now (since it'll be a hard lift to parse them with our current OCR). There are ~1M non-En PDFs, 60% of which are in Russian (which is not our target language), so the remaining is 425k PDF books (~65B additional multi-lang tokens) which we skip.

- Fiction (non-en):

Libg en Part (non -EN)	Total non-EN (num)	Downloa ded (num / %)	Pars ed (num /%)	Location Raw	Location Parsed
Sci- tech EPU Bs	130,59 3 (123,28 1 epub +7,312 mobi)	128,722 / 99%	0 / 0%	air- use/scitech/epub_ non_en/	fair_llm/data_v2/datasets/books/
Ficti on EPU Bs	594,34 8 (545.57 8 epub + 48,770 mobi)	586,240 / 99%	0/	air- use/fiction/epub_n on_en	air Ilm/data_v2/datasets/books/
Sci- mag All (incl EN)	81,903, 411 (876 chunks)	690 / 79%	100 / 11%	air- use/scimag/	

05.06.2023

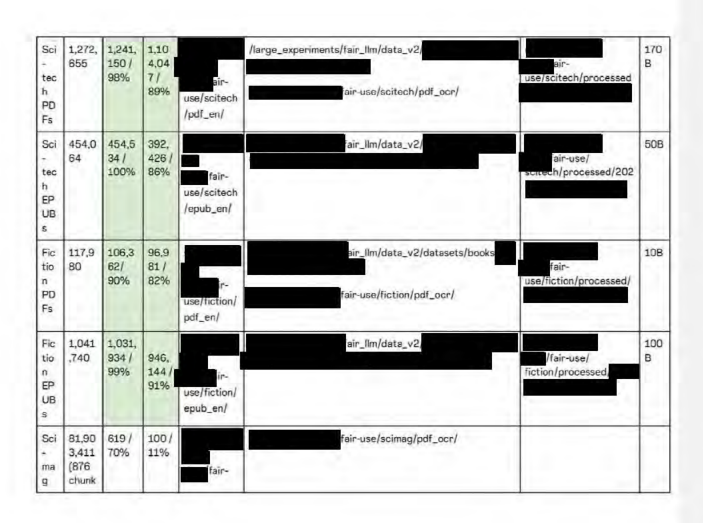
[Nikolay]:

- Sci-mag is 70% downloaded
- Downloaded the remaining 5% of Sci-tech, but all corrupted (unable to parse)
- Parsing multi-lang scitech/fiction PDFs seems to be quite time-consuming we need to re-train OCR parsing script (no-immediate training data for that), so we'll start with EPUB/MOBI formats for non-English books
- Started loading multi-lang Scitech & Fiction:
 - Fiction (non-en, non-pdf): epub=545,578, mobi=48,770
 - Scitech (non-en, non-pdf): epub=123,281, mobi=7,312
- Convert Scitech multi-lang EPUBs to markdown to check the quality of conversion (could be used for training the OCR for multi-eng)

[Lukas]:

- We can get additional 8-9% of non-English Sci-tech PDFs (~400k books). But for that we need training data for Spanish, German,
 Italian, French (optional: Chinese, Portuguese):
 - Check if we have training data on Arxiv

Lib gen Par t	Total EN (num)	Downl oaded (num / %)	Pars ed (num /%)	Location Raw	Location OCR Parsed	Location Cleaned	Cle ane d toke
(EN							ns (#)



ΔII	(2)	use/scimag	1	
All	3)	/		
		1/4		v

01.06.2023

Lib gen Par t (EN	Total EN (num)	Downl oaded (num / %)	Pars ed (num /%)	Location Raw	Location Parsed	Location Cleaned	Clea ned toke ns (#)
Sci tec h PD Fs	1,272, 655	1,165, 867 / 92%	1,10 3,69 5 / 95%	fair- use/scitech /pdf_en/	ir_llm/data_v2/datasets/books/dat	rair- use/scitech/processed /20230526_pdf_en/	170 B
Sci tec h EP UB s	454,0 64	454,5 34 / 100%	392, 426 / 86%	fair- use/scitech /epub_en/	ir_llm/data_v2/datasets/books/dat	fair-use/ scitech/processed/202 30526_epub_en/	50B
Fic tio	117,9 80	105,0 77/	96,9 81/		air_llm/data_v2/datasets/books/dat	air-	10B

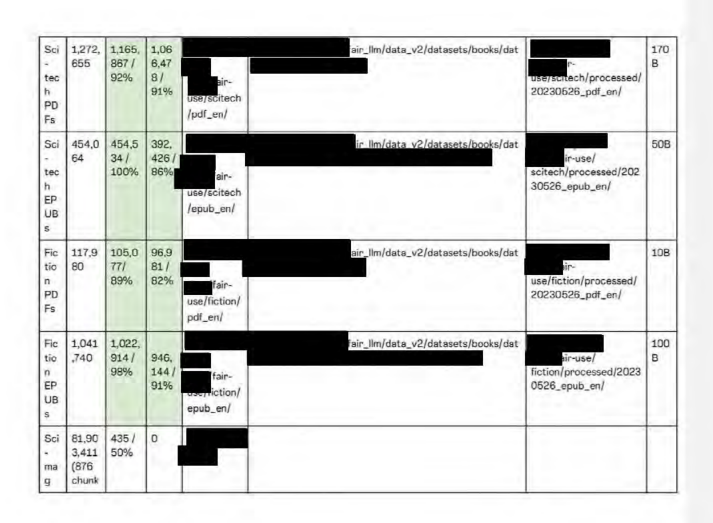
n PD Fs		89%	82%	data/fair- use/fiction/ pdf_en/	use/fiction/processed/ 20230526_pdf_en/	
Fic tio n EP UB s	1,041 ,740	1.022, 914/ 98%	946, 144/ 91%	air- use/fiction/ epub_en/	air_llm/data_v2/datasets/books/dat ir-use/ irction/processed/2023 0526_epub_en/	100 B
Sci ma g All	81,90 3,411 (876 chunk s)	451 / 51%	24 / 3%	/fair- use/scimag		

[Lukas]

- Started with Scimag
- Optimized Nougat OCR inference code for many small documents

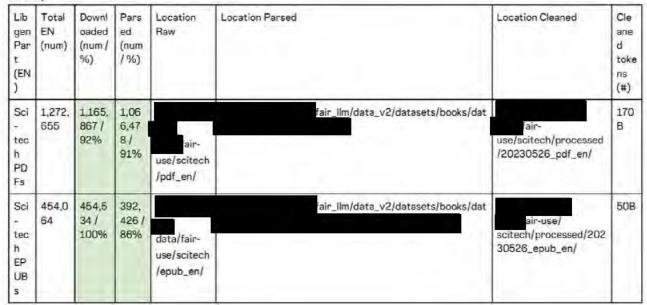
30.05.2023

Lib Tota gen EN Par (num t (EN	Downl oaded (num / %)	Pars ed (num /%)	Location Raw	Location Parsed	Location Cleaned	Clea ned toke ns (#)
--	--------------------------------	---------------------------	-----------------	-----------------	------------------	----------------------------------



All	s)	data/fair- use/scimag	
		ase/solling	

As of 5pm



Fic tio n PD Fs	117,9 80	105,0 77/ 89%	96,9 81 / 82%	air- use/fiction/ pdf_en/	ir- se/fiction/processed/ 0230526_pdf_en/	10B
Fic tio n EP UB s	1,041 ,740	1,022, 914 / 98%	946, 144 / 91%	ir- use/fiction/ epub_en/	air-use/ ction/processed/202 0526_epub_en/	100 B
Sci - ma g All	81,90 3,411 (876 chunk s)	361 / 41%	0	'air- use/scimag		

[Peter]

- Also had memory limitations
- Finalized book filters:

Condition	Example of an affected book
Book line count less than 50	# Table of Contents
	1. Cover 2. Title Page
	3. You Can Be Brave

	## Guide
	1. Start Content
	# Table of Contents
	1. Cover
	2. Title Page
	3. You Can Be Brave
	## Guide
	1. Start Content
Non-empty lines have less	# Guide
than 20 characters avg length	1. Cover
length	2. Text
	L. TOKE
	# Page Numbers
	1.1
	2.2
	3. 3
	4. 4
	5. 5
	6.6
	7.7
	8.8
	9.9
	19.19

	20. 20 21. 21 22. 22 23. 23 24. 24 25. 25 26. 26
Numeric fraction of characters > 10%	1. 2 2. 3 3. 4 4. 5 5. 6 6. 7 16. 17 17. 18 18. 19 19. 20 20. 21
Line longer than 50k characters	Book without any new lines or formatting, sometimes a parsing issue
Language id less than 0.5 for english	Our pdf ocr model is trained on english documents, so there are hallucinations when ocring non-english text. Also we only want english book for

now.

P.- J. HÉRAULT
CAL DE TER
COLLECTION
« ANTICIPATION »
ÉDITIONS FLEUVE NOIR
6, rue Garantière – PARIS VIe

Scimag
 Scimag

Stat for filtering Fiction_epub:

Total number of books processed: 945531

Metrics for the number of books filtered out:

- -book_line_count: 4951 books (0.52% of total books)
- -book_length: 1928 books (0.20% of total books)
- numeric_fraction: 261 books (0.03% of total books)
- -long_line: 3362 books (0.36% of total books)
- non_english: 5602 books (0.59% of total books)

Metrics for the average number of lines removed:

- repeated_lines: 0 lines per book on average
- missing_page_markers: 0 lines per book on average
- removed_boilerplate: 97 lines per book on average
- stripped_lines: 4 lines per book on average

Aggregate Metrics:

Total number of books removed: 11249
 Percentage of books removed: 1.19%

Downloaded: 1,022,914

After parsing errors and filtering: 946,144 (~5% lost due to not being able to parse epubs, 1% through filtering)

Scitech_pdf_ocr_all:

Total number of books processed: 1060234

Metrics for the number of books filtered out:

- book_line_count: 12422 books (1.17% of total books)
- book_length: 5684 books (0.54% of total books)
- numeric_fraction: 5695 books (0.54% of total books)
- -long_line: 70 books (0.01% of total books)
- non_english: 17902 books (1.69% of total books)

Metrics for the average number of lines removed:

- repeated_lines: 0 lines per book on average
- missing_page_markers: 37 lines per book on average
- removed_boilerplate: 65 lines per book on average
- stripped_lines: 1 lines per book on average

Aggregate Metrics:

- Total number of books removed: 27677
- Percentage of books removed: 2.61%

[Nikolay] Had memory limitation on fair cluster of (20T) so had to back up everything to s3:

- Fiction: fair-use/fiction
- Scitech
 Scitech
- Scimag: air-use/scimag

24.05.2023

[Lukas]

- Script to filter SciMag files (script):
 - Checks if file is corrupt
 - · Checks if file is PDF
 - · Checks if PDF text is english
 - + Send to Nougat OCR

As of 5pm

Libge n Part (EN)	Total EN (num)	Download ed (num / %)	Parsed (num / %)	Location Raw	Location Parsed	Locati on Cleane d
Sci- tech PDFs	1,272,65 5	1,072,28 6 / 84%	1,025,0 70 / 81%	fair- use/scitech/en_ pdf	air_llm/data_v2/datasets/books,	

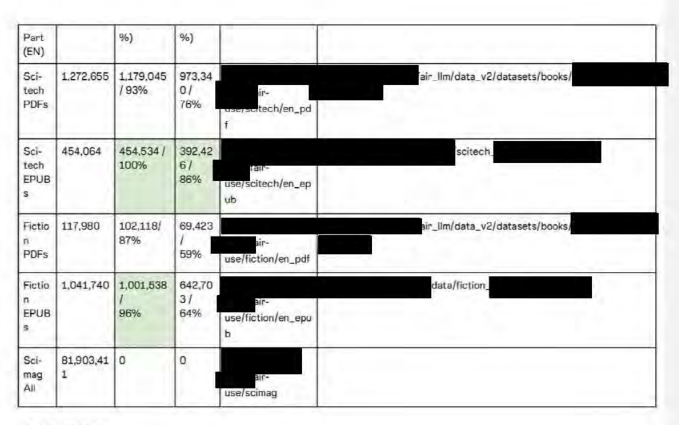
Sci- tech EPU Bs	454,064	454,534 / 100%	392,426 / 86%	fair- use/scitech/en_ epub	
Fictio n PDFs	117,980	102,118/ 87%	96,981 / 82%	use/fiction/en_p	fair_llm/data_v2/datasets/books/data,
Fictio n EPU Bs	1,041,74	1,001,53 8 / 96%	642,703 / 64%	sir- use/fiction/en_e pub	
Sci- mag All	81,903,4 11	37,713 / 0%	0	fair- use/scimag	

Notes:

Trying to load scimag with the same approach (direct download) as before - doesn't seem to be fast (250k docs / 12h -> 160 days
to download the library). Exploring other options to load faster.

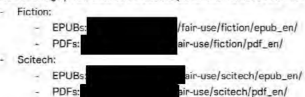
As of 5pm

Lihne	Total EN	Downloade	Parced	Location Raw	Location Persed	
n		d (num /	(num /	Location	Education For accu	
11	(num)	a (num)	(mum)			



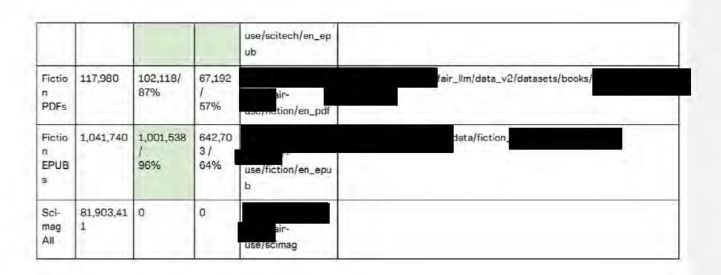
Notes:

- On the weekend hit the hard limit of disk utilization on fair cluster: ~24T (in my personal folder nikbash)
- Had to clean the disk (what was possible to clean), so now around ~21T
- With these constraints can't easily load scimag (~80T), so
 - EITHER distribute download across team (we have same IP, so would be throttled by libgen)
 - OR transfer raw files to S3, remove them from fair cluster (need to finish processing first) and load scimag in chunks
 - OR increase the disk space
- The problem with scimag loading is that there is no metadata for it, so we can't pre-filter by language and extension first, so we need to load everything at once (in chunks)
- Started backing up raw data to S3 bucket (to further remove raw data from the fair cluster)



As of 5pm

Libge n Part (EN)	Total EN (num)	Downloade d (num / %)	Parsed (num / %)	Location Raw	Location Parsed
Sci- tech PDFs	1,272,655	1,179,045 / 93%	904,14 9 / 71%	ir- use/scitech/en_pd f	ir_llm/data_v2/datasets/books/
Sci- tech EPUB s	454,064	454,534 / 100%	392,42 6 / 86%	air-	lata/scitech



Notes:

- The download speed dropped significantly for the remaining 15% of data (probably the data is on the servers with low throughput)
- · Planning to start loading Sci-mag on the weekend
- Discussed with <u>Lukas Blecher</u> that we would need to train the Nougat OCR on other languages to be able to parse the non-EN PDFs somewhere around end of June, 23
- Started parsing Fiction PDFs with Nougat OCR:
 - O The quality of other PDF parsers was not satisfactory (see notes from 18.05.2023)
 - O The number of EN PDFs in Fiction is relatively small 117k, so we need just 1-2 days with 500 GPUs

As of 5pm Libge Total EN Downloade Parsed Location Raw Location Parsed (num) d (num / (num / %) %) Part (EN) 1,272,655 1,006,428 822,16 air_llm/data_v2/datasets/books Sci-71 tech /80% air-65% PDFs use/scitech/en_pd 454,064 454,356/ 392,42 cîtech, Scitech 100% 6/ 86% **EPUB** use/scitech/en_ep ub 117,980 69,554/ 0 Fictio 59% /fair-PDFs use/fiction/en_pdf Fictio 1,041,740 780,513/ 642,70 iction 78% 3/ air-**EPUB** 64% use/fiction/en_epu 81,903,41 0 Sci-0 mag All use/scimag

As of 5pm

Libge n Part (EN)	Total EN (num)	Downloade d (num / %)	Parsed (num / %)	Location Raw	Location Parsed
Sci- tech PDFs	1,272,655	1,006,428 / 80%	645,06 1 / 51%	air- use/scitech/en_pd f	air_llm/data_v2/datasets/books
Sci- tech EPUB s	454,064	454,292 / 100%	392,42 6 / 86%	air- use/scitech/en_ep ub	libgen_epub
Fictio n PDFs	117,980	67,274 / 50%	0	air- use/fiction/en_pdf	
Fictio n EPUB s	1,041,740	696,542 / 70%	642,70 3 / 64%	air- use/fiction/en_epu b	lata/fiction
Sci- mag All	81,903,41 1	0	0	fair- use/scimag	

Notes:

- We looked at processing the Fiction PDFs with a non-ocr parser PYPDF2, as it would be much faster. But even with normal novels
 there are lots of artifact like missing spaces or random spaces within words
- . Therefore we decided to also use nougat our for all the fiction pdfs

PVDF2 (with spacing issues)	Nougat OCR	- 1
T TUTE (WILL spacing issues)	Nougat OCN	

Chapter 1

It'sbeen inmypocket theentire time. Lending meacomfort theorigins ofwhich Ihad temporarily forgotten. Iremember itnow, and slowly, I begin to realize I might live.

Pulling itoutofmypocket, Iseehow itreflects thestrange, dim, purple light ofthecoffin like room I've been confined to.Ialmost put myself into atrance looking atit, and playing short films inmy head ofhow Imay employ it. The walls ofthis room arecurved and feel like skin. Icanfeel axibration thrumming throughout, like adistant, powerful, engine. I'mnotsure how long I've been lying here, I'm noteven sure how long I've been awake. Itseems Ijust realized over time Iwas conscious and thinking. After what feels like 20minutes of just staring atthe reflected purple light Iexplore the walls ofthis room, looking foranopening, ahandle, apuff ofairtelling meI'mnot

For Luthor, my purpose.Chapter 1 It's been in my pocket the entire time. Lending me

**Pulling it out of my pocket, I see how it reflects the strange, dim, purple light of

No air, no luck.

**The purple light has no source that I can find; it seems to evenly emanate from the f

**I try to calm myself before I commit the act that's probably going to lead to me gett

**Looking back at my hands, and once more at the item still unbelievably with me, I don

Time to begin Step One - **lying on my side, using my left hand, I drive the blade

I need to be more careful.

Chapte r One: First N ight

The dungeon door slam med shut be hind her. His eyes glow "So you're what they've found for me. Yo u can come closer He was propped up on pillows at the head of a large four-room. Her eyes adjuste d to the near-darkne ss. She could beside the bed, on it s ome roast ed meat... fruit...wine...and the bed dominated the room, so t he man dominated the bed closer. Man acles tightly wrapped his wrists and were atta to the upper be dposts . Similar c hains on t he foot post indicating his feet w ere als o chained to the bed. The f highlightin g a face of predatory male beauty: high cheek straight nos e above a beautifully shaped mouth. His long shoulders to mid chest. Nake d, dark hone y skin covered abdomen. S he had the oddest urge to pull back the cover her hand to control the impulse.

His gaze ret urned her frank assessment. She knew he would share d ancestry. Her da rk hair was pulled back in a loo

Chapter One: First Night

The dungeon door slammed shut behind her. His eyes glowed yellow in the firelight.

"So you're what they've found for me. You can come closer. I'm bound...for now."

He was propped up on pillows at the head of a large four-poster bed that dominated the room. I make out a small table beside the bed, on it some roasted meat...fruit...wine...and before the fird dominated the bed. He was huge. She dared a step closer. Manacles tightly wrapped his wrists bedposts. Similar chains on the foot posts disappeared under the cover, indicating his feet wer highlighting a face of predatory male beauty: high cheekbones, slightly tilted eyes and a long st appeared black and trailed over shoulders to mid chest. Naked, dark honey skin covered his we back the cover and see what lay beneath and fisted her hand to control the impulse.

As of 5pm

Libg en Part	Total EN (num)	Downloa ded (num / %)	Parse d (num / %)	Location Raw	Location Parsed
Sci- tech PDF s	1,272,6 55	835,499 / 65%	645,0 61 / 51%	pat //libgen_	air_llm/data_v2/datasets/books
Sci- tech EPU Bs	454,064	454,292 / 100%	0	/libgen_ epub	data/libgen_
Ficti on PDF s	117,980	58,071 / 49%	0	fiction/f	
Ficti on EPU Bs	1,041,7 40	627,218 / 60%	0	fiction/f	
Sci- mag	81,903, 411	0	0		

All				1
TH.	2 1	200		

[Lukas]

Sci-Tech conversion status (6pm 16.05.2023): (38% done of 1,726,719)

PDFs (579,620 or 46% of 1,272,655);

• EPUBs (82,699 or 18% of 454,064):

data/libgen_

[Nikolay]

Scitech EN download status (6pm 16.05.2023): (95% done of 1,201,994)

Fiction EN download status (6pm 16.05.2023): (55% done of 1,159,720)

EPUBs (580,899):

ction/fiction_epub

PDFs (55,633):
 iction/fiction_pdf

Robert Stojnic suggested that we could do an experiment with finetuning 70B model on the sci-tech data to check that it would improve the reasoning capabilities (ideally to match the Galactica):

Option	GPU hours	Comment
70B on 512 GPUs	362h (15 days)	sci-tech tokens (1 epoch): 200B wps 70B: 300
70B on 1024 GPUs	181h (7.5 days)	GPU*hours = 200B/(num_g*wps*3600s)
708 on 2048 GPUs	90h (3.7 days)	

15.05.2023 [Lukas] Sci-Tech conversion status (5pm 15.05.2023): (34% done of 1,726,719) PDFs (499,404 or 39% of 1,272,655): air_Ilm/data_v2/datasets/books • EPUBs (82,699 or 18% of 454,064): lata/libgen_epub_parsed SciMag calculation: Processing speed: (12.6±10.5) s/batch @ 4 pages per batch #pages SciMag: 50%*82M*6=246M pages (assume 50% english) Estimated GPU hours: (12.6±10.5)*246M/4/3600= (215±180)k GPUh [Nikolay] Instructions to download libgen: fair_data/fair_data/projects/fair_use_lib 0 source activate 0 libgen_direct.py" Scitech EN download status (12pm 15.05.2023): (95% done of 1,201,994) EPUBs (310k): O 111,292 on FAIR Cluster: bgen_epub O 199,145 on

bgen_pdf

O 647,932 on Fair Cluster:

PDFs (847k):

O 199,145 on fair_llm

loaded previously EN PDF/EPUB on fair cluster (~480k):

air_llm/data_v2/datasets/books

Fiction EN download status (5pm 15.05.2023): (33% done of 1,159,720)

EPUBs (338,797)

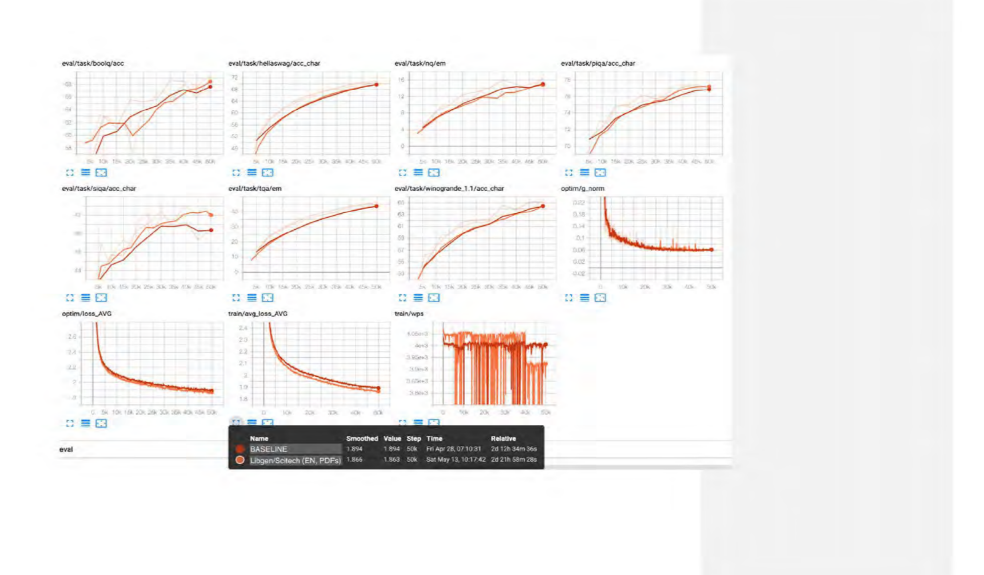
fiction/fiction_epub

PDFs (44,109):

iction/fiction_pdf

Ablation results for Scitech EN PDFs at 50k step (100% complete):

- · Overall no red flags observed
- Some improvement on siga and boolq (but that's within the stdev)
- TB: https://fburl.com/



[Nikolay]

We have overall downloaded 1.6M books EN PDFs and EPUBs for Scitech (or 92%). This number however contains ~10% of corrupted file which needs to be re-downloaded later on (or skipped if they are corrupted in the source)

Scitech EN download status (12pm 12.05.2023): 92% done

- EPUBs (305k)
 - O 111,272 on FAIR Cluster
 - O 199,145 on RSC
- PDFs (810k)
 - O 638,350 on Fair Cluster
 - O 199,145 on RSC
- loaded previously EN PDF/EPUB on fair cluster (~480k);

fair_llm/data_v2/datasets/books

Ablation results at 35k step (70% complete);

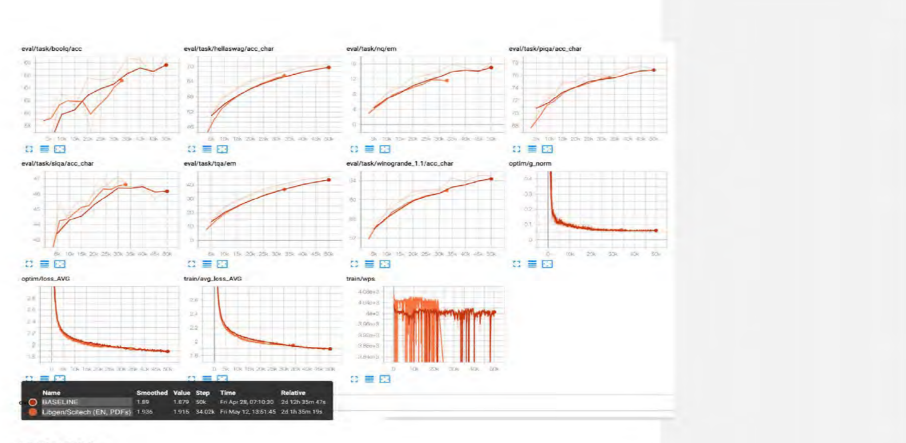
- · Overall no red flags observed
- · Loss seems to flatten out earlier
- TB: https://fburl.com

[Lukas]

Scitech EN PDF conversion status (2pm 12.05.2023);

- 350k books finished (52B tokens)
- · 390k books ready to process

[Nikolay] ablation results:



[Nikolay]

We will need to reload the corrupted files separately after going through the first round of parsing. 10% of files are corrupted files after initial download, both EPUBs and PDFs. For EPUBs processing we used Marie-Anne's html2latex.py script (the one used for CC) and performed some post processing on top of it - removing the Copyright section. Scitech download status (10pm 11.05.2023): EPUBs (305k) O 106,677 on FAIR Cluster O 199,145 on RSC PDFs (810k) O 611,409 on Fair Cluster O 199,145 on RSC loaded previously EN PDF/EPUB on fair cluster (~480k): latasets/books air_llm [Lukas] PDFs: Improved post-processing to remove all kinds of repeated patterns and more. - 260k PDF books successfully parsed atasets/books/data/scitech_pdf_ocr_all [Peter] EPUBs: prepared a script to postprocess the EPUBs. 82k EPUB books parsed ibgen_epub_parsed PDFs: datasets/books/data/scitech_pdf_ocr_pet

[Nikolay]

Libgen Scitech PDFs:

Starting an ablation experiment for 10% of scitech (parsed pdfs). We substitute 10% from CCNet with Libgen scitech dataset (matching it to the target datasets proportion: 2T Total vs 200B Libgen Scitech -> 10%).

Data	Total dataset size (billion tokens)	Baseline (weights/%)	Experiment (weights/%)	Epochs (# / 200B)
Stack Exchange	25	1.2 (1.8%)	1.2 (1.8%)	0.14
B3G (books3 + gutenberg)	28	3 (4.5%)	3 (4.5%)	0.3
Arxiv	33	1.6 (2.4%)	1.6 (2.4%)	0.15
Github OSS	271	3 (4.5%)	3 (4.5%)	0.03
C4 en	198	10 (15%)	10 (15%)	0.15
CCNet	1,416	45 (67%)	38 (57%)	0.08
Wikipedia	33	3 (4.5%)	3 (4.5%)	0.27

Libgen Scitech	25B (total: ~200B)	-	7(10%)	8.0
Total	2.2T	67	100%	

Run (TB: https://fburl.com

- Libgen 10%: nb_7B_libgen_1005_run000
- Baseline: nb_7B_baseline

pythor hagen 1005 train.py --sweep bgen_230510_7B_b4M_256gpu.yaml --mem 480 --ncpu 10 --ngpu 8 --ntasks 256 --nodes 32 --partition learn --anaconda -qos fair_llm --launch_restart_dependencies 2

Data

ibgen_scitech/scitech_10_pct

106B chars in total -> 25B tokens

Config: https://www.internalfb.com

Libgen Scitech EPUBs:

The goal is to apply the same html_to_latex parser from CCNET.

PLAN 8.3.0

I Entering a New World

Diving his for converse of 2010. The read of containment on mining without its information and interest in a foreground and interest in a foreground and in the plant of the plan



Cummoni

these with the continue content in this country, increased, the internal content to the accordance beneated in the property of the property of

Challet 2.59 with a feedbook should be when which the hort between the T-1 Chapter - Sealer my paint with and what deem could be delivered by the paint of the pa

Reviewing What Works and What Doesn't on iOS

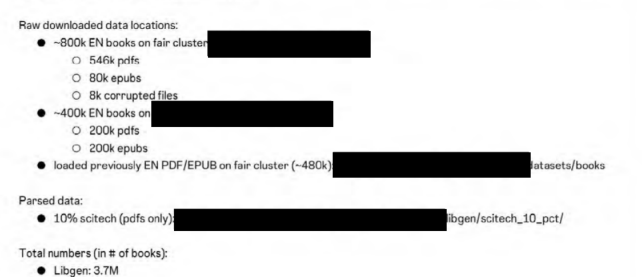


[Nikolay]

Decided to go with the direct file upload without using torrents for the following reasons:

- using torrents would entail "seeding" the files i.e. sharing the content outside, this could be legally not OK
- with the direct file download we can pre-filter the needed format and language of the files i.e. downloading only EN,
 PDF and EPUB initially
- the downside is that this way it is slower and need more engineering to bypass IP throttling and download retries
- we can reload specific MD5 file names, that were corrupted or missing from the initial download (based on Lukas's observations there are 30% of corrupted files in the initial Libgen download)

Currently loading using 2 dev machines and 1 fair cluster. Approximately an additional 10TB of data loaded (1M books out of 1.3M): 75% of EN, PDF or EPUB scitech books.



- Libgen (EN & PDF/EPUB): 1.7M | Downloaded 1.3M
- Libgen (EN & PDF): 1.3M -> parsed 13%

Examples of parsed EPUBs (light version of parsing w/o M-A's script):

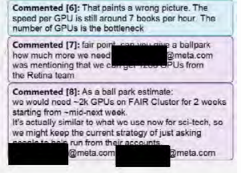


[Lukas]

Filtered scitech conversion is 75% done out of the first chunk of 340k EN PDF books (total chunk size of scitech EN PDFs: 1.3M, so we've parsed ~13% of EN PDFs). We pre-selected 340k books (PDF). 34% of the files are corrupted. Finished 167k (uncorrupted) books.

Conversion speed:

- Ideal: 6.8 ± 1.9 PDF / GPU*h
- Actual (b/c of insufficient number of GPUs): 2.2 PDF / GPU*h



Implemented an additional step of post processing to remove repeated reference items. Combined directory: scitech_pdf_ocr_all

Processed chunks (~10% of scitech):

books/data/scitech_pdf_ocr_jsonl/chunks

05.05.2023

Launched slurm jobs for OCR parsing of the first 15% of Libgen:

- · scitech_pdf_ocr: first half of parsed files
- · scitech_pdf_ocr_af: second half of parsed files

Slurm job command

04.05.2023

Plan:

- [Nikolay] check about gpus on fair cluster -> how much we can use: 1k GPUs DONE
- [Lukas] prepare 3 sample pages of books with formulas, tables and lists original VS parsed with small OCR model DONE
- [Nikolay] Pre-filter data to only EN (since OCR parsing works best with EN) -> We will pre-filter EN and PDFs only as the OCR script works best with EN. - DONE
- . [Lukas][Nikolay] start the pipeline for parsing first 10% of PDFs on fair cluster: use the current dump of PDFs:

datasets/books - DONE

- . [Lukas] add the token to split the sequence (in case the page was skipped due to parsing error) DONE.
- [Nikolay] prepare pipeline for loading remaining data from libgen DONE
- [Nikolay] prepare pipeline for parsing EPUBs
- [Nikolay] -> run ablations for processed PDFs

Fastext classifier for language:	
Weights (on FAIR cluster)	air_llm/datasets/tools
GitHub Fasttext code:	
git clone https://github.com/facebookresea	ch
cd fastText	
make	
pip înstall .	
Observed OCR parsing artifacts:	
 Oab5ee32e73a2a455eOcc14894462f 	9.pdf: In References all references are duplicated
[Nikolay] Loaded 3% of the sci-tech libgen libr	ary:
 PDFs: 600GB, 66332 files 	
 EPUBs: 1.5GB, 781 	
[Lukas] Smaller model metrics are on par with	pase model now. Retrained with larger training set.
Model speed ~1.8k pages / gpu*hour → 2.2x sp	eed up
dataset/scitech/mmd_s	nall2
(Lukas) 2% error rate per page - i.e. pages are	not parsed and skipped
Examples of OCR Parsing	
Random books from scitech, pages chosen for	diversity
ORIGINAL	PARSED WITH OCR

212 Formal integration and differential equations

5.3 ASYMPTOTIC SOLUTIONS OF O.D.E.S

5.3.1 Motivation and history

The aim of this part of the book is to describe some recent developments⁸ in the algorithmic methods needed for the "solution" of linear differential equations. Note that here "solution" means "solution in series". We shall only consider equations of the form:

$$a_n(x)(y)^{(n)} + a_{m-1}(x)(y)^{(n-1)} + \cdots + a_0(x)y = 0$$
 (1)

where it is always supposed that the a_i are polynomials with complex coefficients (we shall discuss this hypothesis later), with no common factor.

Of course, differential equations such as (1) have been the subject of innumerable studies. Ever since the first papers by Gauss in 1812 and those of Kummer (1834), most great mathematicians have worked on solutions to these equations in C. We must mention the papers of Riemann (1857), Weierstrass (1856), Cauchy (1835–1840), before passing on to the fundamental work of Fuchs (1865), Frobenius (1873), Poincaré (1881), Birkhoff (1909), to name only the most important ones. Today these studies have been taken up again by P. Deligne (1976), B. Malgrange (1980) and J.P. Ramis (1981) from the theoretical standpoint.

Why this interest in equations such as (1)?

There are many answers:

- 1) obvious theoretical interest.
- enormous practical interest we quote just a few applications of linear differential equations —

solution by separation of variables of problems with partial derivatives solution of eigenvalue problems (Sturm-Liouville problems), generation of numerous special functions etc....

What can we hope to contribute to such a branch of mathematics?

5.3 Asymptotic Solutions of O.D.E.S

5.3.1 Motivation and history

The aim of this part of the book is to describe some recent developments* in the algorithmic methods needed for the "solution" of linear differential equations. Note that here "solution" means "solution in series". We shall only consider constitute of the form:

Footnote *: This research is directed by J. Della Dora in the Computer Algebra group of the Laboratory LMC at Greaoble, with the help of A. Barkutou, C. Dicrescenzo, A. Hilali, F. Richard-Jung, E. Tormier, A. Wazner, H. Zejil-Najid. The work is carried our in close collaboration with D. Duval, currently at the University of Limoges, with the University of Strasbourg (LP. Ramis, J. Thoman), and with the Fourier Institute in Grenoble (B. Malganges).

$$a_n(x)(y)^{(n)} + a_{n-1}(x)(y)^{(n-1)} + \cdots + a_0(x)y = 0$$

where it is always supposed that the a_i are polynomials with complex coefficients (we shall discuss this hypothesis later, with no common factor.

Of course, uifferential equations such as (1) three been the subject of imminerable studies. Ever since the first papers by Gauss in 1812 and those of Kummer (1834), most great mathematicians have worked on sobutions to these equations in C. We must meetin the papers of Riemann (1857), Weierstrass (1856), Cauchy (1835-1840), before passing on to the fundamental work of Focks (1865), Frobenius (1873), Poincare (1881), Birkhoff (1909), to name only the most important ones. Today these studies have been up again by P. Deligne (1976), B. Malgrange (1980) and J.P. Ramis (1981) from the theoretical standpoint.

Why this interest in equations such as (1)?

There are many answers:

- 1. obvious theoretical interest,
- 2 enormous practical interest we quote just a few applications of linear differential equations solution by separation of variables of problems with partial derivatives solution of eigenvalue problems (Sturm-Liouville problems), generation of numerous special functions etc...

What can we hope to contribute to such a branch of mathematics."

Note: Footnotes are placed after the paragraph

^{*} This research is directed by J. Della Dora in the Computer Algebra group of the Laboratory LMC at Grenoble, with the help of A. Barkatou, C. Dicrescenzo, A. Hilali, F. Richard-Jung, E. Tournier, A. Wazner, H. Zejli-Najid. The work is carried out in close collaboration with D. Duval, currently at the University of Limoges, with the University of Strashourg (J.P. Ramis, J. Thoman), and with the Fourier Institute in Grenoble (B. Malerange).

60 G. Voth

following relationship holds

$$\lim_{T\to\infty} \frac{1}{T} \int_{0}^{T} dt A_{c}(t) = \langle A \rangle , \qquad (54)$$

where

$$A_c(t) = \text{Tr} \{ \hat{\delta}_c(x_c(t), p_c(t)) | \hat{A} \}$$
 (55)

This property may not be possessed by many other approximate methods based on, e.g., mean field or semiclassical approaches. Also, in low dimensional systems, the above property is not true for CMD, so to apply CMD to such systems is not consistent with spirit of the method (though perhaps still useful for testing purposes).

On the negative side, the exact time dependent centroid Hamiltonian in Eq. (44) is a constant of motion and the CMD method does not satisfy this condition in general except for quadratic potentials.

V. SOME APPLICATIONS OF CENTROID MOLECULAR DYNAMICS

There has been extensive development of algorithms for carrying out CMD simulations in realistic systems, ^{18,5-32} as well as a number of non-trivial applications of the methodology (see, e.g., Ref. 17). In this section, a few illustrative applications will be described. The interested reader is referred to the above citations for more details on CMD algorithms and applications.

V.1 STUDIES ON SIMPLE SYSTEMS

Tests of CMD on simple one-dimensional systems can be carried out by calculating the symmetrized position correlation function:

$$C_{\chi\chi}(t) = \frac{1}{7} Tr \left\{ e^{-\beta \hat{H}} \left(\hat{X} e^{t\hat{H}t/\hbar} \hat{X} e^{-t\hat{H}t/\hbar} + e^{t\hat{H}t/\hbar} \hat{X} e^{-t\hat{H}t/\hbar} \hat{X} \right) / 2 \right\} \quad (56)$$

In the perspective of the centroid time evolution, this correlation function canno; be calculated directly but is obtained through the following relation between the Fourier transforms:

$$\tilde{C}_{xx}(\omega) = \frac{\beta \hbar \omega}{2} \coth \left(\frac{\beta \hbar \omega}{2} \right) \tilde{C}_{xx}^*(\omega)$$
, (57)

where $\tilde{C}_{xx}^*(\omega)$ is the Fourier transform of the Kubo-transformed position correlation function, *** The relationship between the latter function and the exact centroid time correlation function, which is calculated approximately by CMD, was established in Ref. 9 as described earlier.

The centroid distribution function and the effective potential for the CMD simulation can be obtained through the path integral simulation method, 50 but following relationship holds

$$\lim_{T\to\infty} \frac{1}{T} \int_0^T di A_c(i) = \langle A \rangle \qquad (54)$$

whate.

$$A_c(t) = Tr \left\{ \delta_c(x_c(t), p_c(t)) \hat{A} \right\}. \qquad (55)$$

This property may not be possessed by many other approximate methods based on, e.g., mean field or semiclastical approaches. Also, in low dimensional systems, the above property is not time for CMD, so to apply CMD to such systems is not consistent with spirit of the method (though perhaps still useful for testing purposes) On the negative side, the exact time dependent centroid Hamiltonian in Eq. (44) is a constant of motion and the CMD method does not satisfy this condition is general except for quadrate potentials.

5 Some applications of centroid molecular dynamics

There has been extensive development of algorithms for carrying out CMD simulations in realistic systems [18, 27, 23], as well as a marther of non-trivial applications of the methodology (see, e.g., Ref. 17). In this section, a few illustrative applications will be described. The interested reader is referred to the above strations for more details on CMD algorithms and applications.

Studies on simple systems

Tests of CMD on simple one-thmerational systems can be carried out by calculating the symmetrized position conclusion function.

$$C_{xx}(t) = \frac{1}{Z} Tr \left\{ e^{-\beta \hat{A}} \left(\delta e^{i\hat{A}t/\hbar} \delta e^{-i\hat{A}t/\hbar} + e^{i\hat{A}t/\hbar} \delta e^{-i\hat{A}t/\hbar} \delta \right) / 2 \right\}.$$
 (56)

In the perspective of the centroid time evolution, this correlation function cannot be calculated directly but is obtained through the following relation between the Fourier transforms:

$$\tilde{C}_{xx}(\omega) = \frac{\beta \hbar \omega}{2} \coth \left(\frac{\beta \hbar \omega}{2} \right) \tilde{C}_{xx}^*(\omega)$$
 (5)

where $\tilde{C}_{ex}^*(\omega)$ is the Fourier transform of the Kubo-transformed position correlation function [15, 25]. The relationship between the facter function and the exact centroid time correlation function, which is calculated approximately by CMD, was established in Ref. 9 as described earlier.

The contrast distribution function and the effective potential for the CMD simulation can be obtained through the

The control distribution function and the effective potential for the CMD simulation can be obtained through the path integral simulation multion [5, 6], but

Note: In some cases the equation number is added, but not always. We can choose to remove all equation tags.

- · Internal nodes representing chemical reaction functions.
- internal nodes representing selector functions that select the reaction's first versus the reaction's second (if any) product,
- external points (leaves) representing substances that are consumed and produced by a reaction,
- · external points representing enzymes that catalyze a reaction, and
- · external points representing numerical constants (reaction rates).

Each program tree in the population is a composition of functions from the problem's function set and terminals from the problem's terminal set.

Repertoire of Functions

There are four chemical reaction functions and two selector functions.

The first argument of each chemical reaction (CR) function identifies the enzyme that catalyzes the reaction. The second argument specifies the reaction's rate. In addition, there are two, three, or four arguments specifying the substrate(s) and product(s) of the reaction. Table 3.1 shows the number of substrate(s) and product(s) and overall arity for each of the four chemical reaction functions. The runs in this chapter use a first-order and second-order rate law.

Table 5.1 Four chemical reaction functions

Function	Substrates	Products	Arity
CRJLI	1	1.	1
CR.1.2	1	2	5
CR21	2	1	5
CR.22	2	2	6

Each function returns a list composed of the reaction's one or two products. The one-argument FIRST function returns the first of the one or two products produced by the function designated by its argument. The one-argument SECOND function returns the second of the two products (or, the first product, if the reaction produces only one product).

Repertoire of Terminals

Some terminals represent substances (input substances, intermediate substances created by reactions, or output substances). Other terminals represent the enzymes that catalyze the chemical reactions. Still other terminals represent numerical constants for the rate of the reactions.

- · internal nodes representing chemical reaction functions.
- internal nodes representing selector functions that select the reaction's first versus the reaction's second (ii) any) product.
- · external points (leaves) representing substances that are consumed and produced by a reaction.
- · external points representing enzymes that caralyze a reaction, and
- · external points representing numerical constants (reaction rates).

Each program tree in the population is a composition of functions from the problem's function set and terminals from the problem's terminal set.

5.1.1 Repertoire of Functions

There are four chemical reaction functions and two selector functions.

The first argument of each chemical reaction (CR) function identifies the enzyme that catalyzes the reaction. The second argument specifies the reaction is rate. In addition, there are two, there, or four arguments specifies the reaction. Table 5.1 shows the analyse of substance) and productly of the continua. Table 5.1 shows the analyse of substance) and productly and overall early for each of the four chemical reaction functions. The runs in this chapter use a first-order and second-order rate law.

Each function returns a list composed of the reaction's one or two products. The one-argument FIRST function returns the first of the one or two products produced by the function designated by its argument. The one-argument SECOND function extrans the accord of the two products (or, the first product, if the reaction products only one products).

5.1.2 Repertoire of Terminals

Some terminals represent substances (ingert substances, intermediate substances created by reactions, or output unbatances). Other terminals represent the enzymes that catalyze the chemical reactions. Still other terminals represent minerical constants for the rate of the reactions.

Function	Substrates	Products	Arity
CR_LI	1	1	4
CR 12	i .	2	5
CR 2 I	2	1	5
CR 12	2	2	6

Table 5.1: Four chamical reaction functions

Note: Sometimes the model hallucinates subsection numbers (here from the table label) due to training data impurity. We can choose to filter out all section numbering.

Also, tables and figure captions will always be placed at the end of the page

Automated Reverse Engineering of Motabolic Pathways by Genetic Programming

02.05.2023

[Lukas] Smaller decoder model has a 2x greater conversion speed. Metrics are slightly worse but parsing samples look similar PDF parsing samples smaller model dataset/scitech/mmd_small

28.04.2023

[Lukas] Parsed with OCR library 70 books (29,488 pages total), it took 18 hours on 2 GPUs -> 2 books / gpu*hour -> ~800 pages / gpu*hour

- sci-tech: 3,274,071 books * 51% EN * 65% PDFs = 1M books = 260M pages
 260M pages / (500 pages / hour*gpu) = 500k GPU*hours -> 50 with 1000 GPUs it will take 500 hours (20 days)
 \$25 / GPU day -> 1000*20*\$25 = \$0.5M (VS \$16M
- sci-mag: 72,624,976 articles * 50% EN * 6 pages = 220N pages
 220M pages / (500 pages / hour*gpu) = 440k GPU*hours -> 18 days with 1000 GPUs

PDF parsing samples:

26.04.2023

There is a sample of downloaded libgen documents on fair cluster (totals taken from here): data_v2/datasets/books

- notion; 126GB (2% or total 5.6TB)

- scitech: 9.3TB (16% of total 59.4TB)
- scimag: 397GB (0.5% of total 80.6TB)

Fair cluster -> Python Lib torrent (list of magnet links) 50 torrents -> 2 days

Some processed samples from scitech on fair cluster:

data_v2/datasets/books/data/scitech_pdf/

scitech processed PDFs: 63GB

24.04.2023

Reading metadata from the MySQL dumps: http://libgen.rs/dbdumps/. There are 3 category of content:

- Fiction: fiction.rar ->1,607,593 unique records (title&author)
- Scitech: libgen.rar -> 3,274,071 unique records (title&author)
- Scimag: scimag.sql.gz -> TBD

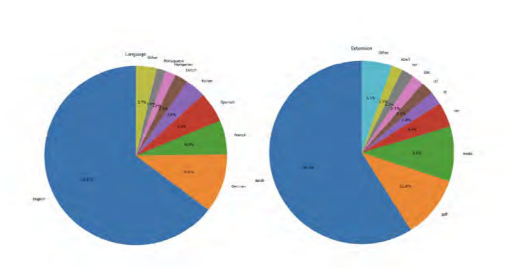
Findings:

- Each DB dump contains metadata (table: fiction), book description (table: fiction_description) and hashes (table: fiction_hashes)
- Hashes table (fiction_hashes) provides the hashes to download files using torrents or IPFS (InterPlanetary File System
 file sharing peer-to-peer network):
 - Torrent (using BitTorrent Info Hash: 'btih'): magnet:?*t=urn:btih: YOUR_BT_HASH -> paste this link into qBittorrent or μTorrent, or Transmission.
 - IPFS downloads (using 'ipfs_cid'): https://ipfs.io/ipfs/YOUR_IPFS_CID
 - Other columns: 'md5', 'crc32', 'edonkey', 'aich', 'sha1', 'tth', 'btih', 'sha256', 'ipfs_cid'

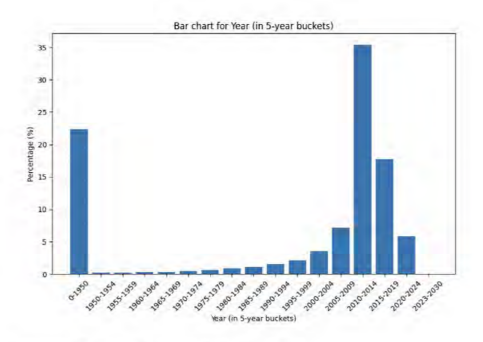
 LibGen is a different project and database from Sci-Hub. The sci-tech section of LibGen focuses on scientific and technical books, while the sci-mag section provides access to scientific and academic journal articles, which is the primary focus of Sci-Hub.

Fiction

- Tables: fiction, fiction_description, fiction_hashes
- fiction table num_records: 2,693,056
- columns: ['ID', 'MD5', 'Title', 'Author', 'Series', 'Edition', 'Language', 'Year', 'Publisher', 'Identifier', 'GooglebookID', 'ASIN', 'Coverurl', 'Extension', 'Filesize', 'Library', 'Issue', 'Locator', 'Commentary', 'Generic', 'Visible', 'TimeAdded', 'TimeLastModified']
- English: 65% | German: 11% | French: 6%
- Epub: 59% | PDF: 11% | mobi: 10%
- 0.5M books without a year



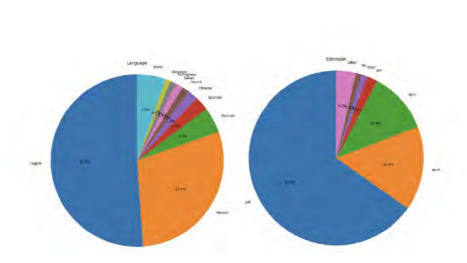




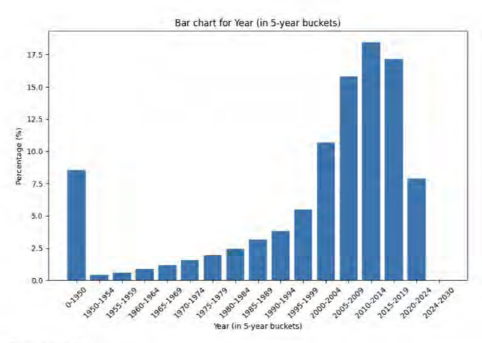
Sci-tech (libgen - main sci-tech collection)

Description: https://wiki.mhut.org/catalog:database

- Tables: updated (main metadata table), updated_edited, description, description_edited, hashes, topics
- updated table num_records: 3,706,772
- English: 51% | Russian 29% | German: 5%
- Epub: 16% | PDF: 65% | djvu: 11%

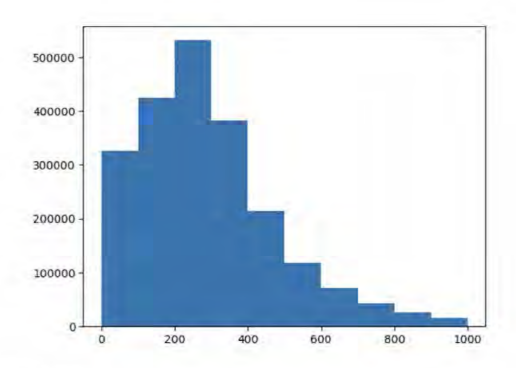






Pages distribution

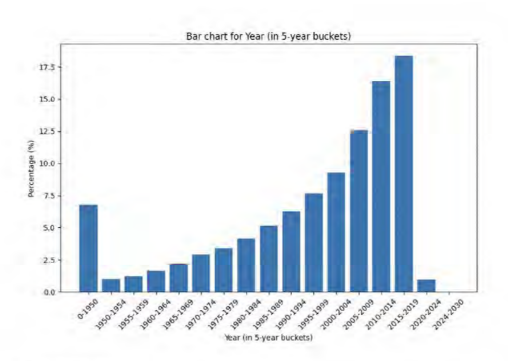




Sci-mag

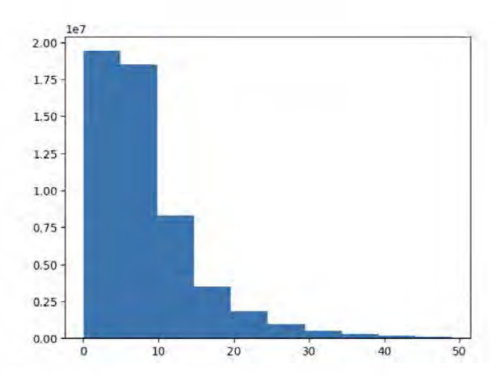
- Tables: scimag, publishers, magazines, error_report
- fiction table num_records: 2,693,056

- columns: ['ID', 'MD5', 'Title', 'Author', 'Series', 'Edition', 'Language', 'Year', 'Publisher', 'Identifier', 'GooglebookID', 'ASIN', 'Coverurl', 'Extension', 'Filesize', 'Library', 'Issue', 'Locator', 'Commentary', 'Generic', 'Visible', 'TimeAdded', 'TimeLastModified']
- English: 65% | German: 11% | French: 6%
- Epub: 59% | PDF: 11% | mobi: 10%
- Scientific articles in this dump are before May 2020



Pages distribution





21.04.2023

Key takeaways:

- Only 3% of books from a epub format are in LibGen (out of 1000 sample).

Data:

- http://libgen.rs/dbdumps/: libgen metadata dumps [loading this 1.1 GB fiction.rar file takes 10 hours
 — could use Folx to download in multiple threads]
- http://libgen.rs/scimag/repository_torrent/: torrent files for scimag
- https://phillm.net: some indexer of torrent seeds
- https://ipfs.io/ipfs/bafkreibjbw2czkimwt5q7yeu3wko3a2fuw6q4km7rwo2wweirc6oejmokm: candidat for metadata DB dump

19.04.2023

We need to come up with a reliable book matching algorithm. There are many books with similar titles (ex. C/C++), so we need to account for authors' matches as well (at least partial authors match). The matching algorithm used checks for the exact Title match and at least one of the authors match.

Results:

- Up to 90% of books are present in LibGen for
- The books in LibGen are in djvu/epub/pdf format, so the parsing quality would be worse compared to getting the books from publishers directly. However epub is almost the same as HTML it's a ZIP archive containing a collection of HTML, CSS. So we can extract text without losing quality from it.
- The books in LibGen often have a previous edition (compared to the ones in

Caveats:

- Matching algorithm is not perfect as well as the LibGen API (so up to 5% false penatives could be present)
- Sampling from all available titles is not perfect (pseudo random), especially formation. The problem is that we don't have the full list of titles for either of the publishers, so we need to scrape their web-pages. For that I sampled random

beginning letters and random pages from but the titles are still clustered around certain alphabetic characters

Publisher	Method	Match (%)
	Titles&Authors from sampled web-scraping	90% (sample=1000)
	Manual check	88% (sample=25)
	Titles&Authors from sampled web-scraping	68% (sample=1000)
	Manual check	76% (sample=25)

Code:

- Notebook LibGen VS
- ~ Web-Scraping
- Veb-Scraping
- Utils for Web-Schttps://www.internalfb.com
- Quick Manual Check; <u>LibGen VS</u>

18.04.2023

Motivation: Collect available book titles and authors from Observations:

- 1. We don't have a full list of titles for
 - a. Web scrape and and The problem in this approach is that Springer has 300k book titles and each book has it's own page with details that we need. A lot of requests to be made (possible DDOS)
 - i. https://link.
 - ii. com/en-us/
 - b. Use APIs
 - Only has APIs for accessing their resources, but it is limited to 100 result per subject. So you first get sample DOI for each category in their request details for these DOI. In total you can get 140 books meta (out of 300k) and 2k articles (which we are less interested).
 - c. Manual check on their website and randomly checking 25 books
- One should be careful with doing too many requests to web-resources I got blocked by LibGen after 1k requests in a few minutes (after I tired multithreading+multiprocessing together).
 - a.
- LibGen API can be missing results (ex. I can find a title manually, but the API doesn't return anything), most likely the API is using a different database. But this is <5% of cases.

Results:

Prepared scripts for web-scraping

2. Prepared scripts for checking the books in LibGen

Appendix

Links:

- Libgen API: https://pypi.org/project/libgen-api/
- Libgen Search: https://libgen.li
- Sample of documents on fair_cluster:
- Some description of the project: https://news.ycompinator.com/item/ia=z1692841
- Libgen Books Metadata: http://libgen.rs/dbdumps/
- https://link
- nttps://www

Plan:

- 1. [in parallel] Find out where to get the dump of the datasets (scitech, fiction and scimag):
 - a. Taking metadata from here: http://libgen.rs/dbdumps/
 - SQL search: It seems that they have the database dumps which I assume are behind the API. It would be
 much faster to create an SQL database (I assume they use mysql or postgres) which we can setup locally.
 Then querying is fast.
 - ii. Embedding/Elastic search: It might make sense to have some embedding search using fastext embeddings. Encode everything – 100M records with fastext(title), fastext(author), fastext(abstract??). If presented, it would be relatively cheap to search. Then match the concat(ft_title, ft_author, ft_abstract). BoW with wparse char 3-grams should work too.

b. Run some high-level stats: share of epub/pdf, share of EN, total count of books, etc... c. Decide on where to store the files: aprox. ~120TB * 30% (english & PDF/EPUB) = ~40TB d. Load the dataset (we probably need filtered data: English and only PDF+EPUB format). Should we load to Meta's Manifold bucket instead of S3? 2. [in parallel] Compare quality of text extraction from LibGen VS a. Load samples of pdfs/epubs from the libgen website https://libgen.is/, same samples as from b. Check % of samples in libgen epub only format c. Parse epub with Marie-Anne Lachaux's html script d. Parse pdf with Lukas's OCR script, record the speed of parsing to further estimate the GPU requirements e. Compare quality VS data (original pdfs) 3. [in parallel] Check what books we have in CC (as per Todor Mihaylov's suggestion) a. Check quality/format b. Check intersection with titles / LibGen titles (Nikolay Bashlykovto provide code for checking titles using libgen-api) 4. [once data loaded] Filtering & Preprocessing a. Filtering rules b. Run ablations To Discuss: Can we load libgen data using Meta IP ranges? Or should we use some vpn? Redacted - Privilege (to check with Marie-Anne and Guillaume) Can we load this data to S3? Or use Meta's Manifold solution? You can load data to RSC from Manifold straightaway and Redacted - Privilege

Redacted - Privilege

use manifold from a tech perspective? [Todor] No, because we need to process it on AWS/fairspark.

Is there any preference to

[Mel]

- Is there any overlap between the big dump of cc pdfs and libgen pdfs?
 - [Mel] asking so we don't duplicate processing/can prioritize a bit. Maybe easy version is hashing
 - Don't know yet; can try hashing/comparing titles from metadata
- How clean can we get scientific PDFs? Do we still want to buy
- How long will it take for a first pass of data to be ready?
 - Should we include in v3 or is this too not trending to higher quality models based on our ablations and/or do we feel it is too risky to change our data mix?
 - Should we hold 150B training for this?
 - [Nikolay/Peter] May 17th might for the whole set would be tight; common crawl PDFs seem more doable by then.
 Just the epub may be possible but need tighter estimates on downloading time (possibly bottlenecked on the p2p network)
 - [Mel] Let's try to batch downloading and processing so we can get some of the data in weeks instead of all of the
 data in months.
- How much of the datastet is Pdfs? What portion can we use pdf extract for vs need to OCR? how many GPUs is it going
 to take to OCR the parts of the dataset that can't be pdf extracted for how long (good to know this ASAP)? -> TBD
 - [Peter] 3M books, OCR takes 10 seconds per page/20 mins per book => 1M GPU hours, 3 weeks for 3K GPUs.
 - [Todor] estimate above sounds too high; output might be bad quality
- Still to answer: tighter timeline estimation for first batch of data
 - [Nikolay] estimation for the first batch TBD 29.04-> run ablation on the first chunk by 12.05
 - Nikolay] re
 I don't think we need to proceed with
 - verlaps with up to 90% of content in LibGen
 - Quality in LibGen seems to be very high (from a sampled check) for the Sci-tech collection (similar to Epub/PDF: 16%/65%
 - LibGen is at least 6 times as large as
 1.4M books (sci-tech EN books in PDF&Epub) VS 212k (EN books in and 32M articles in LibGen VS 3M EN articles in

Commented [9]: Remaining things to answer

- [Nikolay] re GPUs needed: with Lukas's estimates on PDF parsing we would need optimally 2k GPUs for OCR
 parsing to complete in sci-tech in 10 days. And additional 10 days for sci-mag (with less priority). We would need
 these resources from:
 - fiction: 0
 - sci-tech: 500k GPU*hours
 - sci-mag: 440k GPU*hours (lower priority)
- [Nikolay UPD 28.04] we were able to accelerate the OCR parsing by over 2.5x, so the required GPU*hours would be 2.5x less. We are still analyzing the parsing quality tradeoffs, as this is a smaller model.

Main document changes and comments

Page 8: Commented [1]

Melanie Kambadur

10/30/2023 6:58:00 PM

any rationale of why we're doing this? just better knowledge density? i wonder if it could be useful for long-context?

Page 18: Commented [2]

Melanie Kambadur

7/31/2023 9:00:00 PM

Where are we logging results for this? any more details on the experiment?

Page 18: Commented [3]

Nikolay Bashlykov

8/1/2023 4:02:00 PM

the main results are below (04.07.2023). this was for the new baseline, but we recently changed it to 4k context length, so this run is not relevant (and was stopped).

I will schedule a new run on the new 4k Dill baseline. But we can also use the previous runs (04.07.2023) - they showed positive signals.

Page 18: Commented [4]

Page 18: Commented [5]

Page 67: Commented [6]

Lukas Blecher

5/9/2023 1:44:00 PM

That paints a wrong picture. The speed per GPU is still around 7 books per hour. The number of GPUs is the bottleneck

Page 67: Commented [7]

Nikolay Bashlykov

5/9/2023 1:50:00 PM

Page 67: Commented [8]

Nikolay Bashlykov

5/16/2023 5:14:00 PM

As a ball park estimate:

we would need ~2k GPUs on FAIR Cluster for 2 weeks starting from ~mid-next week.

It's actually similar to what we use now for sci-tech, so we might keep the current strategy of just asking people to help run from their accounts.

@meta.com,

meta.com

Page 89: Commented [9]

Melanie Kambadur

4/24/2023 6:11:00 PM

Remaining things to answer

Header and footer changes

Text Box changes

Header and footer text box changes

Footnote changes

Endnote changes